## **Refine Search**

## Search Results -

Terms	Documents
L25 and hydrophilic	1

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database US OCR Full-Text Database

Database: EPO Abstracts Database

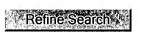
JPO Abstracts Database

Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:









Interrupt

## **Search History**

DATE: Saturday, July 28, 2007 Purge Queries Printable Copy Create Case

Set Nameside by side		Hit Count S	Set Name result set	
DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES;	OP = OR		
<u>L26</u>	L25 and hydrophilic	1	<u>L26</u>	
<u>L25</u>	5004543 [pn]	2	. <u>L25</u>	
DB=PGPB, $USPT$ , $EPAB$ , $JPAB$ , $DWPI$ , $TDBD$ ; $PLUR=YES$ ; $OP=OR$				
<u>L24</u>	11 and hydrophobic	1	<u>L24</u>	
DB=P	$GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; \ PLUR = YES;$	OP = OR		
<u>L23</u>	hydrophobic near5 (membrane\$ or surface\$) near10 DNA	285	<u>L23</u>	
<u>L22</u>	hydrophobic near5 (membrane\$ or surface\$) nae10 DNA	327359	<u>L22</u>	
<u>L21</u>	hybond-N near100 hydrophobic	0	<u>L21</u>	
<u>L20</u>	L19 and hydrophobic	751	<u>L20</u>	
<u>L19</u>	hybond-N	1648	<u>L19</u>	
<u>L18</u>	hybond-N near50 hydrophobic	0	<u>L18</u>	
<u>L17</u>	hybond-N near5 hydrophobic	0	<u>L17</u>	
<u>L16</u>	L1 and nylon	1	<u>L16</u>	
DR=P	GPR USPT EPAB.JPAB.DWPLTDBD: PLUR=YES: OP=O	R	•	

<u>L15</u>	DNA near15 (aluminum or zirconium) near5 salt\$	19	<u>L15</u>
<u>L14</u>	DNA near15 (aluminum or zirconium) near5 salt4	0	<u>L14</u>
<u>L13</u>	DNA near15 (aluminum or zirconium)	502	<u>L13</u>
<u>L12</u>	DNA near15 metallic near5 soap\$	0	<u>L12</u>
<u>L11</u>	DNA near5 metallic near5 soap\$	0	<u>L11</u>
<u>L10</u>	DNA near5 nylon near5 hydropho\$	1	<u>L10</u>
<u>L9</u>	DNA near5 nylon near5 hudropho\$	0	<u>L9</u>
<u>L8</u>	DNA near5 nylon	4189	<u>L8</u>
<u>L7</u>	aldite	3	<u>L7</u>
<u>L6</u>	L1 and wash\$	2	<u>L6</u>
<u>L5</u>	L1 ans wash\$	1607810	<u>L5</u>
<u>L4</u>	L1 and guanid\$	. 2	<u>L4</u>
<u>L3</u>	L1 and (citric or oxali\$ or malon\$ or succin\$)	0	<u>L3</u>
<u>L2</u>	L1 and phenol	1	<u>L2</u>
<u>L1</u>	5234809 [pn]	2	<u>L1</u>

## END OF SEARCH HISTORY